

## Emergency Medical Technician: Care for a Saline Lock site where a Catheter has become Dislodged

**KBEMS E-40** 

Kentucky Required Mandatory Supplemental Curriculum: Care for a Saline Lock Site where a Catheter has become Dislodged

Upon completion of the course, the student shall be able to:	
1.	Discuss the anatomy and physiology of the cardiovascular system.
2.	Describe and demonstrate the proper use of body substance isolation (BSI) procedures when monitoring and caring for an IV saline lock site.
3.	Discuss the advantages, disadvantages, and techniques for performing intravenous (IV) therapy.
4.	Describe complications that can occur as a result of IV therapy.
5.	Describe the signs and symptoms of an IV site infiltration.
6.	Describe and demonstrate how to discontinue an IV saline lock that has infiltrated or become dislodged.

Form: KBEMS E-40 (10/2014)